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TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10754198

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

US 20050243008 A1	US- PGPUB	20051103	13	Dual range antenna	343/794		Flask, Orin F. et al.
US 20050150035 A1	US- PGPUB	20050714	22	Canning screw band charm clip and assembly	2/338		Marks, Robert D.
US 20050150034 A1	US- PGPUB	20050714		Customizable fashion belt	2/338		Marks, Robert D.
US 20050118673 A1	US- PGPUB	20050602		Process for creating a 3- dimensional configuration on a substrate	435/68.1	435/135; 438/1	Marks, Robert Steven et al.
US 20050058078 A1	US- PGPUB	20050317		Method and apparatus for generating packet data to support multiple services in a wireless packet data communication system	370/241		Jung, Jung- Soo et al.
US 20040036362 A1	US- PGPUB	20040226		Meter power transfer switch	307/125		Beck, James W. et al.
US 20040017823 A1	US- PGPUB	20040129		Method and apparatus for transmitting different data types in a wireless packet data communication system	370/466	370/252; 370/338	Kim, Dae- Gyun et al.
US 20030193964 A1	US- PGPUB	20031016		Method of providing packet data service in a wireless telecommunication system	370/465		Bae, Beom- Sik et al.
US 20030099257 A1	US- PGPUB	20030529		Pre-delivery notification of user data for wireless packet data systems	370/477	370/329	Freter, Karl E. et al.
US	US-	20021010		Sanitary phone	379/451		Zohn,

20020146115 A1	PGPUB			cover			Robert et al.
US 20020100101 P1	US- PGPUB	20020725		DAHLIA PLANT NAMED 'DIANA, PRINCESS OF WALES'	PLT/321		MARKS, ROBIN
US 6999883 B1	USPAT	20060214		Landfill gas extraction constant flow control method and device	702/50		Brady; John et al.
US 6950657 B1	USPAT	20050927		Method for providing multiple points of connectivity to subscribers of wireless communication networks	455/445	455/442; 455/554.2	Hiller; Thomas Lloyd et al.
US 6612073 B1	USPAT	20030902		Intensive plant growing stacking container system	47/83	47/65.5; 47/82	Powell; Gregory S. et al.
US 6560335 B2	USPAT	20030506		Sanitary phone cover	379/452	379/439	Zohn; Robert et al.
US 6454127 B1	USPAT	20020924		Self-contained liquid dispenser with heating means	222/54	222/146.5; 222/321.7; 222/638	Suomela; Sheree et al.
US 6434125 B1	USPAT	20020813		Automatic data service selection method and apparatus for digital wireless communication networks	370/328	358/434; 370/342; 370/347; 455/557	Marks; Robert Jerrold et al.
US D459653 S	USPAT	20020702		Bung for sealing a container	D9/439		Marks; Robin et al.
US 6241872 B1	USPAT	20010605		Process and equipment for electrochemical dual phase concentration, collection and removal of ions	205/702	204/242; 205/743; 205/750; 205/771	Marks; Robert E. et al.
US 6203758 B1	USPAT	20010320		Micro-circuit system with array of functionalized	422/68.1	204/403.01; 204/418; 204/419;	Marks; Robert et al.

				micro-electrodes		204/434; 205/687; 250/461.1; 250/461.2; 422/101; 422/82.01; 422/82.02; 422/82.03; 427/2.11; 427/2.13; 427/455; 427/470; 435/16; 435/6; 435/7.1; 435/970; 435/973; 436/518; 436/525; 549/223	
US 6074537 A	USPAT	20000613		Equipment for electrochemical collection removal of ions	204/263	204/264; 204/627; 204/628; 204/647; 205/702; 205/743; 205/750; 205/771	Marks; Robert E. et al.
US 6065730 A	USPAT	20000523		Bolt positioning and retaining device	248/314	249/219.1; 411/433; 52/295	Marks; Robin et al.
US 5869748 A	USPAT	19990209		Acoustic monitor assembly	73/53.01	324/204; 324/239; 435/287.1; 435/39; 73/579; 73/61.75; 73/643; 73/863.22	Stevenson; Adrian Carl et al.
US 5532493 A	USPAT	19960702		Optical waveguide chemical and biological sensor	250/458.1	385/12; 385/123	Hale; Zoe M. et al.
US 5531617 A	USPAT	19960702		Neutral lug assembly for a panelboard	439/723	439/798	Marks; Robert J.
US 5523555	USPAT	19960604		Photodetector	250/214R	250/214LA;	Friend;

A				device having a semiconductive conjugated polymer		250/214LS; 257/103; 257/E31.126; 257/E51.013; 257/E51.031	Richard H. et al.
US 5458747 A	USPAT	19951017		Insitu bio-electrokinetic remediation of contaminated soils containing hazardous mixed wastes	205/702	204/515; 205/688; 205/766; 205/771	Marks; Robert E. et al.
US D340352 S	USPAT	19931019		Reinforcing insert for spectacle cases	D3/319	D3/266	Marks; Robert J.
US D321305 S	USPAT	19911105		Scoop	D7/691	D10/46.2	Underwood; Sky et al.
US D321304 S	USPAT	19911105		Combined scoop and cover therefor	D7/691	D10/46.2	Underwood; Sky et al.
US 5025345 A	USPAT	19910618		Overload protector module and building entry protector with integrally molded modular jack	361/119	361/129	Marks; Robert J.
US 4960394 A	USPAT	19901002		Grooming ring and grooming ring carrier	439/719	264/318; 264/328.1	Marks; Robert J. et al.
US 4955829 A	USPAT	19900911		Fanning strip member and terminal block member arrangement	439/719	439/713	Marks; Robert J. et al.
US D310300 S	USPAT	19900904		Reinforcing insert for a spectacle case	D3/265		Marks; Robert J. et al.
US D308597 S	USPAT	19900619		Reinforcing insert for spectacle case	D3/265	D3/266	Marks; Robert J.
US D307822 S	USPAT	19900515		Spectacle case for attachment to a sunvisor	D3/265	D12/191	Marks; Robert J.
US D301085 S	USPAT	19890516		End flap spectacle case	D3/265		Marks; Robert J.
US D300985 S	USPAT	19890509		Open end spectacle case	D3/265		Marks; Robert J.
US D300688 S	USPAT	19890418		Top flap spectacle case	D3/265		Marks; Robert J.

US D299683 S	USPAT	19890207		End flap spectacle case	D3/265	D3/299	Marks; Robert J.
US 4782427 A	USPAT	19881101		Building entrance terminal	361/824	361/641; 361/827; 379/397; 439/49; 439/922	Marks; Robert J.
US 4712582 A	USPAT	19871215		Reversing valve assembly with improved pilot valve mounting structure	137/625.29	137/625.43; 251/129.15; 335/278	Marks; Robert T.
US 4631353 A	USPAT	19861223		Terminal pedestal for buried cable installation	174/16.1	174/38; 220/366.1; 220/484	Marks; Robert J.
US 4585141 A	USPAT	19860429		Locking system for flood cover	220/326	174/38; 220/323	Marks; Robert J.
US 4551912 A	USPAT	19851112		Highly integrated universal tape bonding	29/827	228/170; 257/E21.516; 438/111	Marks; Robert et al.
US D279632 S	USPAT	19850716		Table	D6/477	D6/484	Marks; Robert J.
US 4505898 A	USPAT	19850319		Derivatives of acetylsalicylic acid and substituted phenylacetic acids and compositions containing them	514/18	260/1; 514/19; 530/331	Marks; Robert E. et al.
US 4452783 A	USPAT	19840605		Derivatives of substituted phenylacetic acids and compositions containing them	514/19	548/338.1; 548/496; 548/507; 548/533; 562/426; 562/439; 562/444; 562/445; 562/446; 562/447; 562/448	Marks; Robert E. et al.
US 4447857 A	USPAT	19840508		Substrate with multiple type connections	361/739	174/52.5; 257/E21.512; 257/E23.169; 361/771; 361/779	Marks; Robert et al.
US 4364134 A	USPAT	19821221		Bed construction	5/201	5/200.1; 5/280; 5/285;	Marks; Robert J.

						5/411; 5/420; 5/907; 5/915	
US 4318425 A	USPAT	19820309		Refrigerant flow reversing valve	137/625.43	137/625.66; 251/368; 62/324.6	Marks; Robert T.
US D261830 S	USPAT	19811117		Lounge seat	D6/361		Marks; Robert J.
US D259606 S	USPAT	19810623		Chair frame	D6/371		Marks; Robert J.
US D259605 S	USPAT	19810623		Corner seat frame	D6/378		Marks; Robert J.
US D259601 S	USPAT	19810623		Chair	D6/334		Marks; Robert J.
US D259600 S	USPAT	19810623		Corner seat	D6/378		Marks; Robert J.
US D259597 S	USPAT	19810623		Ottoman	D6/349		Marks; Robert J.
US 4264383 A	USPAT	19810428		Technique for making asymmetric thyristors	438/546	257/E21.141; 257/E21.149; 438/133	Ostop; John A. et al.
US D255740 S	USPAT	19800708		Furniture frame or similar article	D6/379	D6/360	Marks; Robert J.
US D255731 S	USPAT	19800708		Lounge seat or similar article	D6/381		Marks; Robert J.
US D251084 S	USPAT	19790213		Spectacle case	D3/265		Marks; Robert
US D247200 S	USPAT	19780207		Spectacle case	D3/265		Marks; Robert
US D244078 S	USPAT	19770419		Furniture frame	D6/371	D6/379	Marks; Robert J.
US D244070 S	USPAT	19770419		Convertible sofa	D6/361	5/12.1; D6/334; D6/335; D6/390	Marks; Robert J.
US 4000833 A	USPAT	19770104		Toner dispensing apparatus	222/105	222/203; 222/325; 222/406; 222/412	Marks; Robert G.
US 3965506 A	USPAT	19760629		Furniture construction	297/452.17		Marks; Robert J.
US 3950547 A	USPAT	19760413		Dietary composition and methods of preparing	426/74	426/590; 426/654; 426/656	Lamar, III; Percie L. et al.
US 3928123	USPAT	19751223		Pulp digester vent	162/238	137/587;	Marks;

A				system		137/87.03	Robert E.
US 3837662 A	USPAT	19740924		TWO WHEELED ROLLER SKATE	280/11.223	280/11.233; 301/5.7; 384/544	Marks; Robert G. et al.
US 3816239 A	USPAT	19740611		RECOVERY OF TERPENES	162/15	159/47.1; 159/47.3; 162/239; 162/29	Marks; Robert Elliott
US 3801767 A	USPAT	19740402		PULL-APART SAFETY SWITCH WITH MAGNETIC MEANS FOR MACHINES	200/543	180/272; 200/334; 200/DIG.2; 335/205	Marks; Robert G.
US 3763020 A	USPAT	19731002		TERPENE RECOVERY BY MULTI-EFFECT EVAPORATION WITH VENT VAPOR COMPRESSION	203/14	159/17.2; 159/20.1; 159/47.3; 162/16; 162/239; 202/174; 202/185.2; 203/26; 203/27; 203/39; 203/47; 203/80; 203/DIG.14; 426/492; 585/803; 585/947	Drew; John et al.
US 3759371 A	USPAT	19730918		CONTAINERS FOR SMALL ARTICLES SUCH AS PILLS	206/531	206/469; 206/484; 206/539	Marks; Robert G.
US 3753336 A	USPAT	19730821		CENTRIFUGAL SEPARATION APPARATUS	96/228	209/722; 209/725; 210/512.1; 55/459.2	Drew; John et al.
US 3707844 A	USPAT	19730102		HYDRAULIC ACTUATOR	60/468	60/907; 91/47	Brooks; Robert E. et al.
US 3648419 A	USPAT	19720314		COMBINED BRACKET MOUNTING AND SUPPORT AND METAL	52/36.6	211/153; 211/187; 52/481.1	Marks; Robert A.

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US 3495324 A		USPAT	19700217		OHMIC CONTACT FOR PLANAR DEVICES [TEXT AVAILABLE IN USOCR DATABASE]	438/614	148/DIG.18; 148/DIG.20; 257/750; 438/658; 438/754	GUTHRIE JOSEPH E et al.
US 3458438 A		USPAT	19690729		METHOD AND APPARATUS FOR WATER TREATMENT [TEXT AVAILABLE IN USOCR DATABASE]	210/664	210/188; 210/259; 210/685	MARKS ROBERT et al.
US 3431039 A		USPAT	19690304		STORAGE CABINET [TEXT AVAILABLE IN USOCR DATABASE]	312/221	312/218	MARKS ROBERT G
US 3333096 A		USPAT	19670725		Railway track circuit apparatus [TEXT AVAILABLE IN USOCR DATABASE]	246/34CT	246/122R; 246/130; 246/34R	OHMAN JERALD E et al.
US 3121639 A		USPAT	19640218		Spray drying process [TEXT AVAILABLE IN USOCR DATABASE]	426/585	159/4.08; 159/4.1; 159/48.1; 159/DIG.17; 159/DIG.9; 239/13; 239/139; 239/4; 239/418; 239/422; 239/426; 239/543; 239/544; 239/545; 426/471	BAUER CLIFFORD D et al.
US 3026453 A		USPAT	19620320		Adjustable three dimensional circuit system	361/796	361/752; 439/76.1	MARKS ROBERT B

				[TEXT AVAILABLE IN USOCR DATABASE]				
US 2890497 A	USPAT	19590616		Machine for forming random fiber webs [TEXT AVAILABLE IN USOCR DATABASE]	19/303	19/307; 19/89		MARKS ROBERT E et al.
US 2871123 A	USPAT	19590127		Calcium enriched milk [TEXT AVAILABLE IN USOCR DATABASE]	426/74	426/330; 426/580; 426/801		BAUER CLIFFORD D et al.
US 2784837 A	USPAT	19570312		Spectacle case [TEXT AVAILABLE IN USOCR DATABASE]	206/5			MARKS ROBERT J
US 2626404 A	USPAT	19530127		Sewer obstacle remover [TEXT AVAILABLE IN USOCR DATABASE]	4/255.01	15/406; 227/10		MARKS ROBERT V
US 2530437 A	USPAT	19501121		Writing guide for the blind [TEXT AVAILABLE IN USOCR DATABASE]	434/117	33/437; 40/352		MARKS ROBERT A